Portable Ladders

Chapter 296-876 WAC

Index



Access

ladders, 400-4,7 upper levels, 400-8 Additional height, prohibit, 400-5 Agriculture, exemption, 100-1 American national standards institute (ANSI) requirements, 200-2 Angle, set-up, 400-6



Barricades, 400-4 Bolts and rivets, 300-2



Chapter application, scope, 100 Climbing, **400**-7 Competent person, inspection, 300-2 Condition and inspection, 300-2 Conductive ladders, 400-9 Construction and design, 200-2 Special purpose ladder, 200-2



Definitions, 600 Descending, 400-7 Design and construction, 200-2 Designed use, 400-2 Doorways, 400-4



Elevated work area, platform, 400-8 Exemptions, 100-1 Electrical hazards, exposed, 400-9 Energized electric lines, 400-9 Extension ladders, minimum required overlap (table 2), 400-11

F

Fire service ladders, exemption, 100-1 Fixed ladder, exemption, 400-8 Footing, securing, 400-4



Getting on and off ladders, 400-8 Grabrails, 400-8 Grounding, 400-9



Hands, free to hold ladder, 400-7 Handling ladders, training, 500-2 Hardware fittings, 300-2 Hazards electrical, 400-9 ladder use, 400-8 training, **500**-2 Helpful tool, job-made wooden ladders, R-2



Inspection and condition, 300-2 Intended use, 400-2



Job-made wooden ladders set-up, **400**-6 ANSI requirements, 200-2 Joints, 300-2



Index

Portable Ladders

Chapter 296-876 WAC

Index

Ladder care, general requirements, 300-1-5 Ladder deflection, 400-8 Ladder inspection criteria (table 1), 300-3 Ladder types, 400-3 Ladders fixed, exemption, 400-8 multisection, 400-11 metal, **400**-9 self-supporting, 400-12 single rail, 400-7 stepladder, 400-12 trestle, 400-12 Landings, 400-8 Lanyards, **400**-10 Loading ladders, 400-3 Location, set-up, 400-4

M

```
Marking or tagging, 300-2

Maximum intended load
loading, 400-3
training, 500-2

Metal components, 300-2

Metal ladders
ANSI requirements, 200-2
electrical hazards, exposed, 400-9

Minimum required overlap for extension ladders
(table 2), 400-11

Moveable parts, 300-2

Movement prohibited, persons on ladders, 400-10

Multisection ladders, 400-11
```

N

Nonconductive side rails, **400**-9 Nonself-supporting, **400**-6



Overlap, **400**-11 Oil, grease, **400**-7

P

Persons on ladders, **400**-10 Platforms, **400**-8 Prohibitions additional height, **400**-5 movement, persons on ladders, **400**-10

R

Reinforced plastic ladders, ANSI requirements, **200**-2 Repairs, **300**-4 Retraining, **500**-2 Ropes, **300**-2 Rungs, cleats, or steps, **300**-2

S

Safe angle, set-up, nonself-supporting, 400-6 Safety belt, **400**-10 Safety feet, 300-2 Scope, chapter application, 100-1 Securing, **400**-5,10 Self-supporting ladders, 400-12 Set-up angle, 400-6 location, 400-4 Side rails condition and inspection. 300-2 straight ladder, 400-5 Single rail ladders, 400-7 Slip-resistant feet, securing, 400-5 Slippery surface, 400-5,7 Special purpose ladder, design and construction, 200-2 Standing or stepping, 400-12 Stepladders, 400-12 Storage, **300**-4 Straight ladder, support, 400-5 Structural damage, **300**-2 Support, 400-5

Portable Ladders

Chapter 296-876 WAC

Index



Tagging or marking, **300**-2 Tests, **300**-3 Top support, loads, 400-5 Traffic, or workplace activities, 400-4 Training, **500**-2 Transporting, in vehicles, **300**-5 Trestle ladder, **400**-12



Use, general requirements, 400-1-12 Upper levels, access, 400-8 Job-made ladders, set-up, 400-6



Vehicles, transporting, 300-5

W

Wood ladders, ANSI requirements, 200-2 Working from ladders, 400-10 Working length, 400-6 Workplace activities, or traffic, 400-4

